| PWSID# | 0403 | 006 Le Chee -N | ITUA | | | | | | rptContaminants_noService FACID: 244 |
|--|---|--|--|-----------------|------------------------------------|-------------------------------|---|---|---|
| Results for | : Chem Cod | | | | | | MCL Valu | e: 0.006 | mg/L or ppm |
| Sample Date | | Sample Location | De Sample ID F | etect lag / | Analyte Result | mg/L or ppm | Comment Entered E | Detection Lin | Entry Date G Nit Method ID# |
| ompliance Point I | D: | Compliance | Point Name: | | | | | | |
| 2/19/2007 | SW001 | LeChee EPTD | 0702557-0001A | < | 0.005 | 07 | 7B28 | 0.005 | 05/24/2007 200.8 |
| 8/14/2006 | SVV001 | LeChee EPTD Booster Station #1 | 6080994-01 | < | 0.004 | 06 | 6D1099 | 0.004 | 12/11/2006 |
| 8/20/2003 | SVV001 | LeChee EPTD Surface | 03D83 | < | 0.003 | Re | esample collected 10/14/03 @ 1330pm fo | 0.003 | |
| 9/24/2002 | SVV001 | LeChee | 02D114 | < | 0.003 | 02 | 2D114 | 0.003 | |
| 40/4/4007 | SVV001 | LeChee Booster Station | 97D482 | < | 0.003 | 97 | 7D482 | 0.003 | Absorption; F |
| 12/4/1997 | OV VOO I | | | | | | | | |
| 12/4/199 <i>/</i> 12/16/1996 | SW001 | LeChee Booster Station | 96D766 | < | 0.003 | 96 | GD766 | 0.003 | Absorption; F |
| | SW001 | ° Aroonio | D | etect | 0.003 Analyte Result | | MCL Valu Entered E | e: 0.01 | mg/L or ppm Entry Date |
| 12/16/1996 Results for | SW001 Chem Cod 1005 | * Arsenic Sample Location | D | etect | | | MCL Valu | e: 0.01 | mg/L or ppm Entry Date G |
| 12/16/1996 Results for Cample Date | SW001 Chem Cod 1005 D: | * Arsenic Sample Location Compliance | Sample ID F | etect | | mg/L or ppm | MCL Valu | e: 0.01 | mg/L or ppm Entry Date |
| 12/16/1996 Results for sample Date compliance Point I | SW001 : Chem Cod 1005 | * Arsenic Sample Location Compliance | Sample ID F | etect lag / | Analyte Result | mg/L or ppm (| MCL Valu Entered B | e: 0.01 Detection Lin | mg/L or ppm Entry Date iit Method ID# |
| 12/16/1996 Results for Sample Date Impliance Point If 2/19/2007 | SW001 Chem Cod 1005 D: SW001 | * Arsenic Sample Location Compliance | Sample ID F Point Name: 0702557-0001A | etect lag / | Analyte Result 0.001 | mg/L or ppm 07 06 | MCL Value Entered E | e: 0.01 Detection Lin 0.001 | mg/L or ppm Entry Date iit Method ID# |
| 12/16/1996 Results for sample Date compliance Point II 2/19/2007 8/14/2006 | SVV001 Chem Cod 1005 D: SVV001 SVV001 | * Arsenic Sample Location Compliance LeChee EPTD LeChee EPTD Booster Station #1 LeChee EPTD Surface | Sample ID F Point Name: 0702557-0001A 6080994-01 | etect Flag / | Analyte Result 0.001 0.005 | mg/L or ppm (07 06 Re | MCL Valu Entered B 7B28 6D1099 | 0.001 0.001 0.001 0.005 | mg/L or ppm Entry Date iit Method ID# |
| 12/16/1996 Results for Cample Date Impliance Point II 2/19/2007 8/14/2006 8/20/2003 | SVV001 Chem Cod 1005 D: SVV001 SVV001 SVV001 | * Arsenic Sample Location Compliance LeChee EPTD LeChee EPTD Booster Station #1 LeChee EPTD Surface | Sample ID F Point Name: 0702557-0001A 6080994-01 03D83 | etect Flag / | 0.001 0.005 0.005 | mg/L or ppm 07 06 Re 02 | MCL Value Entered E 7B28 6D1099 esample collected 10/14/03 @ 1330pm fo | e: 0.01 Detection Lin 0.001 0.005 0.005 | mg/L or ppm Entry Date hit Method ID# |
| 12/16/1996 Results for ample Date Impliance Point II 2/19/2007 8/14/2006 8/20/2003 9/24/2002 | SVV001 Chem Cod 1005 D: SVV001 SVV001 SVV001 SVV001 | * Arsenic Sample Location Compliance LeChee EPTD LeChee EPTD Booster Station #1 LeChee EPTD Surface LeChee | Sample ID F Point Name: 0702557-0001A 6080994-01 03D83 02D114 | etect Flag / | 0.001 0.005 0.005 0.005 | mg/L or ppm 07 06 Rec 02 97 | MCL Value Entered B 7B28 6D1099 esample collected 10/14/03 @ 1330pm fo | 0.001 0.001 0.005 0.005 0.005 | mg/L or ppm Entry Date iit |

| Results for | ": Chem Cod | | | | | MCL Value: 2 | mg/L or ppm |
|--------------------|-------------|--------------------------------|--|---------------------|---------------------------|------------------------------------|--------------------------------|
| Sample Date | | Sample Location | Dete c Sample ID Flag | t Analyte Result | mg/L or ppm Comment | Entered By Detection L i | Entry Date Q mit Method ID# |
| ompliance Point II | D: | Compliance | Point Name: | | | | |
| 2/19/2007 | SW001 | LeChee EPTD | 0702557-0001A H | 0.114 | 07B28 | 0.114 | 05/24/2007 200.8 |
| 8/14/2006 | SVV001 | LeChee EPTD Booster Station #1 | 6080994-01 H | 0.1 | 06D1099 | | 12/11/2006 |
| 8/20/2003 | SVV001 | LeChee EPTD Surface | 03D83 H | 0.352 | Resample collected 10/14/ | /03 @ 1330pm fo | |
| 9/24/2002 | SVV001 | LeChee | 02D114 H | 0.47 | 02D114 | | |
| 12/4/1997 | SVV001 | LeChee Booster Station | 97D482 H | 0.167 | 97D482 | | Absorption; F |
| 12/16/1996 | SVV001 | LeChee Booster Station | 96D766 H | 0.099 | 96D766 | | Absorption; F |
| 7/7/1992 | SVV001 | LeChee | ¹³⁶ H | 0.175 | | | Absorption; F |
| | Chem Cod | | | | | | |
| Results for | 1075 | | | | | MCL Value: 0.004 | mg/L or ppm |
| Sample Date | | Sample Location | Dete c Sample ID Flag | t Analyte Result | mg/L or ppm Comment | Entered By Detection L i | Entry Date (mit Method ID# |
| ompliance Point II | D: | Compliance | Point Name: | | | | |
| 2/19/2007 | SW001 | LeChee EPTD | 0702557-0001A < | 0.0005 | 07B28 | 0.0005 | 05/24/2007 200.8 |
| 8/14/2006 | SVV001 | LeChee EPTD Booster Station #1 | 6080994-01 < | 0.002 | 06D1099 | 0.002 | 12/11/2006 |
| 8/20/2003 | SVV001 | LeChee EPTD Surface | 03D83 < | 0.0002 | Resample collected 10/14/ | /03@1330pm fo 0.0002 | |
| 9/24/2002 | SVV001 | LeChee | 02D114 < | 0.0002 | 02D114 | 0.0002 | |
| 12/4/1997 | SVV001 | LeChee Booster Station | 97D482 < | 0.0002 | 97D482 | 0.0002 | Absorption; F |
| 12/16/1996 | SVV001 | LeChee Booster Station | 96D766 < | 0.0002 | 96D766 | 0.0002 | Absorption; F |

| Results for | r: 1015 | | | | | Value: 0.005 | mg/L or ppm |
|--|--|---|--|----------------------------------|--|---|--|
| Sample Date | | Sample Location | Dete c Sample ID Flag | t Analyte Result | mg/L or ppm Comment | Entered By Detection Lir | Entry Date Mit Method ID# |
| ompliance Point I | ID: | Compliance | Point Name: | | | | |
| 2/19/2007 | SVV001 | LeChee EPTD | 0702557-0001A < | 0.0005 | 07B28 | 0.0005 | 05/24/2007 200.8 |
| 8/14/2006 | SVV001 | LeChee EPTD Booster Station #1 | 6080994-01 < | 0.0002 | 06D1099 | 0.0002 | 12/11/2006 |
| 8/20/2003 | SVV001 | LeChee EPTD Surface | 03D83 < | 0.0002 | Resample collected 10/14/03 @ 1330 | pm fo 0.0002 | |
| 9/24/2002 | SW001 | LeChee | 02D114 < | 0.0002 | 02D114 | 0.0002 | |
| 12/4/1997 | SVV001 | LeChee Booster Station | 97D482 < | 0.0001 | 97D482 | 0.0001 | Absorption; F |
| 12/16/1996 | SW001 | LeChee Booster Station | 96D766 H | 0.0001 | 96D766 | | Absorption; F |
| | | | | | | | |
| 7/7/1992 | SW001 | ° Chromium | 136 < | 0.001 | N/CI | 0.001 | • |
| Results for | | ° Chromium | Detec | st. | | Value: 0.1 Entered By Detection Lir | Absorption; F mg/L or ppm Entry Date mit Method ID# |
| Results for Sample Date | r: Chem Cod 1020 | ° Chromium | Dete c Sample ID Flag | | | Value: 0.1 Entered By | mg/L or ppm Entry Date |
| Results for Sample Date | r: Chem Cod 1020 | ° Chromium Sample Location | Dete c Sample ID Flag | st. | | Value: 0.1 Entered By | mg/L or ppm Entry Date |
| Results for Sample Date ompliance Point I | r: Chem Cod 1020 | Chromium Sample Location Compliance | Detec Sample ID Flag Point Name: | et Analyte Result | mg/L or ppm Comment | Value: 0.1 Entered By Detection Lin | mg/L or ppm Entry Date mit Method ID# |
| Results for Sample Date compliance Point I | r: Chem Cod 1020 | ° Chromium Sample Location Compliance | Detec Sample ID Flag Point Name: 0702557-0001A < | Analyte Result 0.001 | mg/L or ppm Comment 07B28 | Value: 0.1 Entered By Detection Lin 0.001 0.005 | mg/L or ppm Entry Date mit Method ID# |
| Results for Sample Date ompliance Point I 2/19/2007 8/14/2006 | r: Chem Cod 1020 | Chromium Sample Location Compliance LeChee EPTD LeChee EPTD Booster Station #1 | Detection | 0.001 0.005 | 07B28 06D1099 | Value: 0.1 Entered By Detection Lin 0.001 0.005 | mg/L or ppm Entry Date mit Method ID# |
| Results for Sample Date ompliance Point I 2/19/2007 8/14/2006 8/20/2003 | r: Chem Cod 1020 ID: SW001 SW001 SW001 | * Chromium Sample Location Compliance LeChee EPTD LeChee EPTD Booster Station #1 LeChee EPTD Surface | Detec Sample ID Flag Point Name: 0702557-0001A < 6080994-01 < 03D83 < | 0.001 0.001 0.001 | 07B28 06D1099 Resample collected 10/14/03 @ 1330 | Value: 0.1 Entered By Detection Lin 0.001 0.005 pm fo 0.001 | mg/L or ppm Entry Date mit Method ID# |
| Results for Sample Date compliance Point I 2/19/2007 8/14/2006 8/20/2003 9/24/2002 | r: Chem Cod 1020 ID: SW001 SW001 SW001 SW001 | Chromium Sample Location Compliance LeChee EPTD LeChee EPTD Booster Station #1 LeChee EPTD Surface LeChee | Detection Sample ID Flag Point Name: 0702557-0001A < 6080994-01 < 03D83 < 02D114 < | 0.001 0.005 0.001 0.001 | 07B28 06D1099 Resample collected 10/14/03 @ 1330 02D114 | Value: 0.1 Entered By Detection Lin 0.001 0.005 pm fo 0.001 | mg/L or ppm Entry Date mit Method ID# 05/24/2007 200.8 12/11/2006 |

| Results for | r: Chem Cod | | | | | | | MCL Value: 0.2 mg/L or ppm |
|--------------------|-------------|---|-------------------------------|--------------|---------------------|-------------|----------------------|--|
| Sample Date | | Sample Location | D Sample ID | etec Flag | t Analyte Result | mg/L or ppm | Comment | Entered By Entry Date QA Detection Limit Method ID# |
| Compliance Point I | ID: | Compliance Po | oint Name: | | | | | |
| 2/19/2007 | SVV001 | LeChee EPTD | 0702557-0001A | < | 0.01 | | 07B28 | 0.01 05/24/20 9 M4500 CN-C |
| 8/20/2003 | SVV001 | LeChee EPTD Booster Station Well #1 | WC-03-3358 | < | 0.1 | | | 0.1 |
| 12/4/1997 | SVV001 | LeChee Booster Station | 97D482 | < | 0.005 | ! | 97D482 | 0.005 n, Selective E |
| 12/16/1996 | SVV001 | LeChee Booster Station | 96D766 | < | 0.005 | ! | 96D766 | 0.005 n, Selective E |
| Results for | r: Chem Cod | ° Fluoride | | | | | | MCL Value: 4 mg/L or ppm |
| Sample Date | | Sample Location | D Sample ID | etec Flag | t Analyte Result | mg/L or ppm | Comment | Entered By Entry Date QA Detection Limit Method ID# |
| Compliance Point I | ID: | Compliance Po | oint Name: | | | | | |
| 2/14/2007 | | Site 3; LeChee | 07D196 | Н | 0.311 | | | 04/11/2007 |
| 1/24/2007 | | Site 1; LeChee | 07D105 | Н | 0.293 | | | 02/14/2007 |
| 1/3/2007 | | Site 4; LeChee | 07D17 | Н | 0.289 | | | 02/14/2007 |
| 11/1/2006 | | Site 1; LeChee | 06D1546 | Н | 0.339 | | | 12/21/2006 |
| 10/4/2006 | | Site 3; LeChee | 06D1373 | Н | 0.305 | | | 12/21/2006 |
| 9/6/2006 | | Site 1; Shirley Scott. | 06D1213 | Н | 0.508 | | | 12/21/2006 |
| 8/1/2006 | | Site 3; LeChee Chapter House bldg. Kitch sink faucet. | nen inside ^{06D1032} | Η | 0.289 | | | 09/15/2006 |
| 7/5/2006 | | Site 4; LeChee, Amelia Benally. | 06D879 | Н | 0.326 | | | 09/15/2006 |
| 6/7/2006 | | Site 3; LeChee | 06D726 | Н | 0.288 | | | 09/15/2006 |
| 5/3/2006 | | Site 1; LeChee | 06D592 | Н | 0.28 | | | 06/28/2006 |
| 3/1/2006 | | Site 1; LeChee | 06D230 | Н | 0.329 | | | 03/31/2006 |
| 2/8/2006 | | Site 2; LeChee | 06D143 | Н | 0.305 | | Method; Hach - FIELD | LD Fluoride = 0.40ppm. 03/27/2006 |
| 4/6/2005 | | Site 1; LeChee, W. Lister's house outside near Booster Station #2 | hose bibb, ^{05D63} | Η | 0.313 | | | |

| Compliance Point I | D: Compliance Po | oint Name: | | | | |
|--------------------|---------------------------------------|---------------------|-------|--|-------|--------------------------------|
| 2/19/2007 | SW001 LeChee EPTD Booster Station #1. | ^{07D160} H | 0.299 | | 0.299 | ^{04/11/2007} 4500-F C |
| 8/23/2006 | SW001 LeChee EPTD Surface | 06D1099 H | 0.476 | Method; Electrode - FIELD pH = 7.60. Tur | | 11/06/2006 |
| 12/4/1997 | SW001 LeChee Booster Station | 97D482 H | 1 | 97D482 | | Ion Selective |
| 7/7/1992 | SW001 LeChee | ¹³⁶ H | 0.93 | | | Ion Selective |

| Results for | : 1035 | | | | | | MCL Valu | ie: 0.002 | mg/L or ppm |
|---------------------|------------|--------------------------------|--------------------------|--------------|---------------------|-------------|---|---------------|--------------------------------|
| Sample Date | | Sample Location | De Sample ID F | etect lag | t Analyte Result | mg/L or ppm | Comment | Detection Lin | Entry Date QA Date Nethod ID# |
| Compliance Point II | D : | Compliance F | Point Name: | | | | | | |
| 8/14/2006 | SW001 | LeChee EPTD Booster Station #1 | 6080994-01 | < | 0.0002 | | 06D1099 | 0.0002 | 12/11/2006 |
| 8/20/2003 | SW001 | LeChee EPTD Surface | 03D83 | < | 0.0002 | | Resample collected 10/14/03 @ 1330pm fo | 0.0002 | |
| 9/24/2002 | SW001 | LeChee | 02D114 | < | 0.0002 | | 02D114 | 0.0002 | |
| 12/4/1997 | SW001 | LeChee Booster Station | 97D482 | < | 0.0002 | | 97D482 | 0.0002 | ss Atomic Abs |
| 12/16/1996 | SW001 | LeChee Booster Station | 96D766 | < | 0.0002 | | 96D766 | 0.0002 | ss Atomic Abs |
| 7/7/1992 | SVV001 | LeChee | 136 | < | 0.001 | | | 0.001 | ss Atomic Abs |

| Results for | Chem Code | | | | | MCL Va | lue: 0.05 | mg/L or ppm |
|--------------------|-----------|--------------------------------|----------------|--------------|---------------------|---|---------------|--------------------------------------|
| Sample Date | | Sample Location | D Sample ID | etec Flag | t Analyte Result | mg/L or ppm Comment Enter | Detection Lin | Entry Date QA Date nit Method ID# |
| Compliance Point I | D: | Compliance | Point Name: | | | | | |
| 2/19/2007 | SVV001 | LeChee EPTD | 0702557-0001A | < | 0.005 | 07B28 | 0.005 | 05/24/2007 200.8 |
| 8/14/2006 | SVV001 | LeChee EPTD Booster Station #1 | 6080994-01 | < | 0.002 | 06D1099 | 0.002 | 12/11/2006 |
| 8/20/2003 | SVV001 | LeChee EPTD Surface | 03D83 | < | 0.005 | Resample collected 10/14/03 @ 1330pm fo | 0.005 | |
| 9/24/2002 | SVV001 | LeChee | 02D114 | < | 0.005 | 02D114 | 0.005 | |
| 12/4/1997 | SVV001 | LeChee Booster Station | 97D482 | < | 0.002 | 97D482 | 0.002 | Absorption; F |
| 12/16/1996 | SVV001 | LeChee Booster Station | 96D766 | Н | 0.003 | 96D766 | | Absorption; F |
| 7/7/1992 | SVV001 | LeChee | 136 | < | 0.001 | | 0.001 | Absorption; F |

| Results for | : Chem Code | [°] Thallium | | | | MCL Va | lue: 0.002 | mg/L or ppm |
|---------------------|-------------|--------------------------------|---------------|----------------|---------------------|---|---------------|---|
| Sample Date | | Sample Location | Sample ID | Detect Flag | t Analyte Result | mg/L or ppm Comment Entere | Detection Lin | Entry Date QA Date nit Method ID# |
| Compliance Point ID |) : | Compliance | Point Name: | | | | | |
| 2/19/2007 | SVV001 | LeChee EPTD | 0702557-0001A | < | 0.0005 | 07B28 | 0.0005 | 05/24/2007 200.8 |
| 8/14/2006 | SVV001 | LeChee EPTD Booster Station #1 | 6080994-01 | < | 0.001 | 06D1099 | 0.001 | 12/11/2006 |
| 8/20/2003 | SVV001 | LeChee EPTD Surface | 03D83 | < | 0.002 | Resample collected 10/14/03 @ 1330pm fo | 0.002 | |
| 9/24/2002 | SVV001 | LeChee | 02D114 | < | 0.002 | 02D114 | 0.002 | |
| 12/4/1997 | SVV001 | LeChee Booster Station | 97D482 | < | 0.001 | 97D482 | 0.001 | Absorption; F |
| 12/16/1996 | SVV001 | LeChee Booster Station | 96D766 | < | 0.001 | 96D766 | 0.001 | Absorption; F |